IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No. 10/772,071 Confirmation No. 1712

, ,	that this correspondence is being transmitted to the United States Patent & Trademark Office via electronic acsimile on the date indicated below:
2/20/2007 Date	/Pamela Gerik/ Pamela Gerik

DECLARATION OF C. J. HEBERT UNDER 37 C.F.R. § 1.132 REGARDING DIMITRIADIS ET AL.

I, C. J. Hebert, hereby declare and state that:

- 1. I am employed by Sigma Information Group and provide information technology support to a number of companies and law firms. I have been asked to review a Macintosh LC III computer and the Declaration of Charles D. Huston February 17, 2005, including the Exhibits ("Huston 2.17.05 Declaration"). I personally reviewed the Macintosh LC III computer and verify the following as facts. I personally observed the "Get Info" results discussed below, but was unable to print the screen.
- 2. Exhibit A attached to the Huston 2.17.05 Declaration is a true copy of a screen printout of the Macintosh computer (LC III). The "Get Info" function of the Macintosh reveals that the first drafts of the "Ad Specification," "Ad Claims," and "Ad Abstract" were all created August 13, 1994.

- 3. Attached as part of Exhibit A to the Huston 2.17.05 Declaration are photographs of the screen showing the "Get Info" results. The five photographs of Exhibit A are hard to read, but the screen clearly shows the "Ad Specification" document was created August 13, 1994. The "AD CIP" file was created August 13, 1994.
- 4. Exhibit B to the Huston 2.17.05 Declaration are the printouts of the "Ad Abstract" and the "Ad Claims" listed in the screen printout of Exhibit A. These documents were created August 13, 1994 as demonstrated by the "Get Info" function (*see* Exhibit A) and also by the settings in WORD. The "Ad Specification" was also created August 13, 1994.
- 5. Exhibit C to the Huston 2.17.05 Declaration is a true copy of a screen printout of the Macintosh computer (LC III) and shows the "last modified" dates for the document "Ad Drawings." Various figures in the "Ad Drawings" file were created prior to October 11, 1994. The "Get Info" function of the Macintosh reveals that Figures 1, 8 and 9 were created before October 11, 1994. Figure 1 (attached as part of Exhibit C) was created before July 1, 1994 and was "last modified" August 14, 1994, as shown in Exhibit C.
- 6. I declare that all statements made herein of my own knowledge are true, and that all statements of my own belief are believed to be true, and further that these statements were made with the knowledge that willful false statements are punishable by fine or imprisonment, or both, under the United States Code, Title 18 § 1001, and that such willful false statements may jeopardize the validity of the patent, and any reexamination certificate issuing thereon.

[-29-07]

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:
Huston et al.

Serial No. 10/772,071

Filed: February 4, 2004

For: METHOD AND APPARATUS FOR
MESSAGE DISPLAY ON A GOLF
COURSE

\$
\$
\$

Group Art Unit: 2681 Examiner: Gregory C. Issing

Atty. Dkt. No. 5863-00203

I hereby certify that this correspondence is being transmitted via facsimile or deposited with the U.S. Postal Service with sufficient postage as First-Class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313, on the date indicated below.

2/17/05 Date Damela Derto

DECLARATION OF CHARLES D. HUSTON UNDER 37 C.F.R. § 1.131 REGARDING DIMITRIADIS ET AL.

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313

I, Charles D. Huston, hereby declare and state that:

- I am a named inventor in the above-identified patent application, which is U.S. Patent Application No. 08/926,293, filed on Sept 5, 1997, which is a continuation of U.S. Patent Application No. 08/366,994 filed December 30, 1994 which is a continuation in part of U.S. Patent Application No. 08/313,718 filed Sept 22, 1994, which in turn is a continuation in part of U.S. Patent Application No. 07/804,368 (U.S. Pat. No. 5,314,093) filed December 10, 1991.
- 2. In the present application, certain claims have been rejected in reference to U.S. Patent No. 5,664,948 to Dimitriadis et al., which issued on Sept 9, 1997 and was filed on October 11, 1994. The '948 patent also claims priority from U.S. Pat. Nos. 08/282,893 and 08/283,276 both filed on July 29, 1994, but the subject matter cited by the Examiner in this case appears to have been first presented October 11, 1994.

- 3. In the present application, certain claims have been rejected based on certain subject matter of Dimitriadis et al. namely: "Dimitriadis et al teach the conventionality of providing both position and condition-based advertisement message presentation wherein a GPS-determined position (80) and optionally a condition (440b), is compared to a database resource 90 having advertisement messages correlated with advertisement locations/and/or times . . ." The effective date of this subject matter appears to be October 11, 1994.
- 4. As supported below, I, along with Darryl Cornish, conceived of the subject matter claimed in the present application within the United States before October 11, 1994. The subject matter includes an apparatus and method of displaying messages to a golfer based on location or activity of the golfer. One embodiment of the subject matter included memory for storing messages and for displaying the different messages based on position on the golf course.
- 5. Exhibit A attached hereto is a true copy of a screen printout of the Macintosh computer (LC III) that was used to create the captioned application. The "AD CIP" file was created prior to October 11, 1994. The "Get Info" function of the Macintosh reveals that the first drafts of the "Ad Specification," "Ad Claims," and "Ad Abstract" were all created before October 11, 1994. Attached as part of Exhibit A are photographs of the screen showing the "Get Info" results. Exhibit A shows the CIP patent application relating to "Advertising" based on the parent application relating to use of GPS on golf courses was commenced before October 11, 1004.
- 6. Exhibit B are the printouts of the "Ad Abstract" and the "Ad Claims" listed in the screen printout of Exhibit A. First drafts were created prior to October 11, 1994 as demonstrated by the "Get Info" function (*see* Exhibit A). The "Ad Specification" was also created prior to October 11, 1994.
- Exhibit C attached hereto is a true copy of a screen printout of the Macintosh computer (LC III) that was used to create the captioned application. Various figures in the "Ad Drawings" file were created prior to October 11, 1994. The "Get Info" function of the Macintosh reveals that the first drafts of the Figs. 5 and 6 were not created before October 11, 1994, but all remaining Figures have first drafts created before October 11, 1994. Of course, several of the Figures are from the parent application. Figure 1 (attached as part of Exhibit C) was created before October 11, 1994 and was "last modified" September 14, 1994, as shown. From Figure 1 and the accompanying text (see specification pp. 11-12), messages to the golfer (in the case "Tips") are displayed based on the golfer's location and are stored in memory 25.

- 8. From at least a time just prior to October 11, 1994 through the filing of the application on December 30, 1994, preparation of the captioned patent application continued. We did not abandon, suppress, or conceal the ideas set forth in the claimed invention during at least the time beginning just prior to October 11, 1994 through the filing of the application on December 30, 1994. One of the drawings of Exhibit C was created in September 1994 and another in November 1994 showing continued work on the preparation of the application.
- 9. Upon information and belief, it is my informed understanding that diligence in reducing the invention to practice was therefore maintained from at least as early as just prior to October 11, 1994 through the filing of the application on December 30, 1994.
- 10. I declare that all statements made herein of my own knowledge are true, and that all statements of my own belief are believed to be true, and further that these statements were made with the knowledge that willful false statements are punishable by fine or imprisonment, or both, under the United States Code, Title 18 § 1001, and that such willful false statements may jeopardize the validity of the patent, and any reexamination certificate issuing thereon.

2005

Date

Charles D. Huston

EXHIBIT A

Σ
è
Ď
တ္တ
APS

52 items		259.1 MB in disk	255.2 MB available
Name	Size Ki	Kind Label	el <u>Last Modified</u>
Applications	11.7 MB fo	folder —	Sun, Dec 15, 1996, 10:10 AM
□ USAF	2.4 MB fo	folder —	Thu, Nov 28, 1996, 3:38 AM
	5.8 MB fo	folder —	Mon, Nov 11, 1996, 12:56 AM
S CPS Freight	213K fo	folder —	Sat, Nov 9, 1996, 10:47 PM
	56.6 MB fo	folder	Sun, Sep 22, 1996, 5:06 PM
Evan's School	9.7 MB fo	folder —	Sun, Sep 22, 1996, 4:52 PM
For Fun!	272K fo	folder –	Sun, Sep 22, 1996, 4:40 PM
🍃 🗀 Andrea's Stuff	3.2 MB fo	folder —	Sun, Aug 18, 1996, 7:28 PM
🏅 🗀 ClarisDraw Folder	3.4 MB fo	folder —	Mon, Mar 25, 1996, 5:50 PM
Apple Extras	986K fo	folder —	Sun, Dec 10, 1995, 12:01 AM
	332K fo	folder —	Sun, Nov 26, 1995, 10:22 PM
△ ☐ GPS GOLF	6 MB fo	folder –	Sun, Oct 22, 1995, 9:07 PM
	17K fo	folder —	Thu, Sep 19, 1996, 7:16 PM
5 Year Combined	1.1 MB Mi	Microsoft Excel docu —	Sun, Oct 22, 1995, 9:07 PM
5 Year Combined For (Convert	1.1 MB do	document —	Wed, Oct 4, 1995, 1:28 PM
OGS License	383K fo	folder —	Sun, Apr 23, 1995, 9:24 PM
☐ Proshot Presentation 1.3.95	51K Pc	PowerPoint document —	Sun, Jan 1, 1995, 10:19 AM
▼ ☐ Patent Matters	2 MB fo	folder —	Sat, Dec 31, 1994, 3:54 PM
▶ □ Parent Application	714K fo	folder –	Tue, Nov 12, 1996, 1:57 AM
Ad Patent PCT	111K fo	folder —	Fri, Dec 30, 1994, 3:15 PM
CIP Application	621K fo	folder —	Sat, Aug 27, 1994, 6:13 PM
▼ △ Ad CIP	672K fo	folder —	Mon, Aug 27, 1956, 2:25 PM
☐ Ad Specification	60K Mi	Microsoft Word docu —	Fri, Dec 30, 1994, 3:15 PM 14 3 15 1975
☐ Title page	17K Mi	Microsoft Word docu —	Fri, Dec 30, 1994, 11:56 AM Dec 30, 1774
☐ Ad Claims	26K Mi	Microsoft Word docu —	Fri, Dec 30, 1994, 11:48 AM 7,5 13 1999
Ad Abstract	17K Mi	Microsoft Word docu —	Fri, Dec 30, 1994, 11:29 AM / 1 x / 7 / 774
☐ Ad Abstract copy	17K Mi	Microsoft Word docu —	Fri, Dec 30, 1994, 11:29 AM
☐ C5 Transmittal	34K Mi	Microsoft Word docu —	Fri, Dec 30, 1994, 9:27 AM 1222 33, 17 14

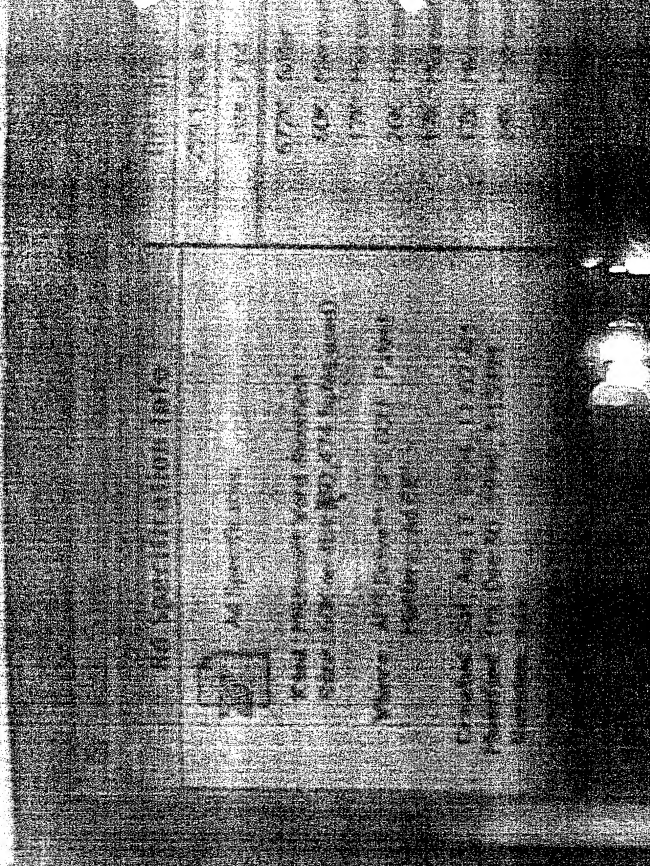
Σ	
Η.	
Φ	
>	
Ξ.	
ഗ	
ഥ	
₹	

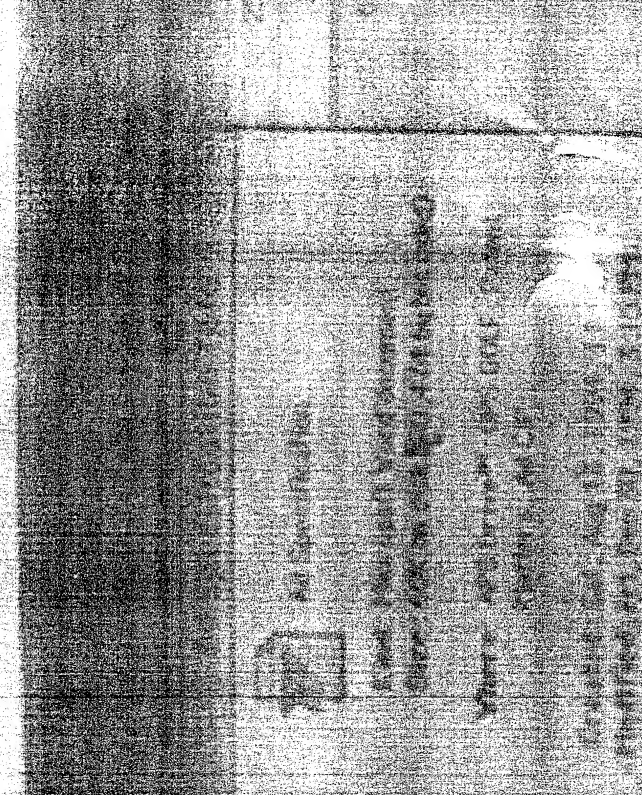
255.2 MB available		AM 07-6 13 1994	. PM	PM	17 PM	26 AM	Wd	PM	Wd	PM	5 PM	W	Md :	PM	55 AM	Μď	PM	PM	PM	PM	PM	PM	PM	3 PM	M
	Last Modified	Fri, Dec 30, 1994, 9:15 AM	Wed, Dec 28, 1994, 4:46 PM	Sat, Dec 10, 1994, 6:17 PM	Mon, Sep 19, 1994, 11:07 PM	Wed, Aug 10, 1994, 10:26 AM	Fri, Jul 29, 1994, 5:16 PM	Fri, Jul 29, 1994, 5:16 P	Fri, Jul 29, 1994, 5:16 PM	Thu, Aug 24, 1995, 8:46 PM	Mon, Jul 17, 1995, 10:45 PM	Sat, Jul 1, 1995, 2:55 PM	Wed, Mar 29, 1995, 9:12 PM	Sun, Mar 26, 1995, 4:51 PM	Mon, Dec 19, 1994, 10:55 AM	Wed, Dec 14, 1994, 5:53 PM	Sat, Dec 10, 1994, 6:57	Sat, Oct 22, 1994, 7:08	Sat, Oct 22, 1994, 2:34 PM	Mon, Jul 25, 1994, 6:00 PM	Mon, Apr 11, 1994, 5:44 PM	Tue, Oct 22, 1991, 3:14 PM	Mon, Aug 27, 1956, 1:22 PM	Mon, Aug 27, 1956, 12:53	Thu, Feb 4, 1904, 6:42 AM
259.1 MB in disk	Kind Label	Microsoft Word docu —	476K folder —	folder —	Microsoft Word docu —	PowerPoint document —	document —	document	document	folder	MacDraw Pro docum —	folder –	folder —	folder	Microsoft Excel docu —	MacLabelPro™ docu —	folder —	folder	Stufflt Deluxe archive	application program —	folder –	Microsoft Word text	folder	folder –	Microsoft Word docu —
	Size	26K	476K	85K	. 17K	111K	204K	349K	451K	30.8 MB	26K	12.5 MB	9.2 MB	16.8 MB	9K	9K	32.2 MB	136K	31.1 MB	60K	13.2 MB	9K	230K	10.6 MB	9K
52 items	Name	☐ C5 Declaration	Ad Drawings □ Ad Drawings	× COS Box	🗋 Itr Agr 2 Buckman 8.18.94	□ ORS Golf Presentation	☐ BPLAN.MCW	☐ BPLAN1.XLS	D BPLAN.DOC	Frame	☐ card 7.95		Persuasion 2.1	🍃 🗀 MacInTax 94	☐ ADDRESSES.EXCEL.	☐ LABEL TEMPLATE	APS Stuff		Seldom Used Archive.sit	😪 SimpleText	▶ □ Tax	Disclaimers	S Calibrate	$ hangle$ \square Netscape Personal Edition f	D 90 Xmas Word

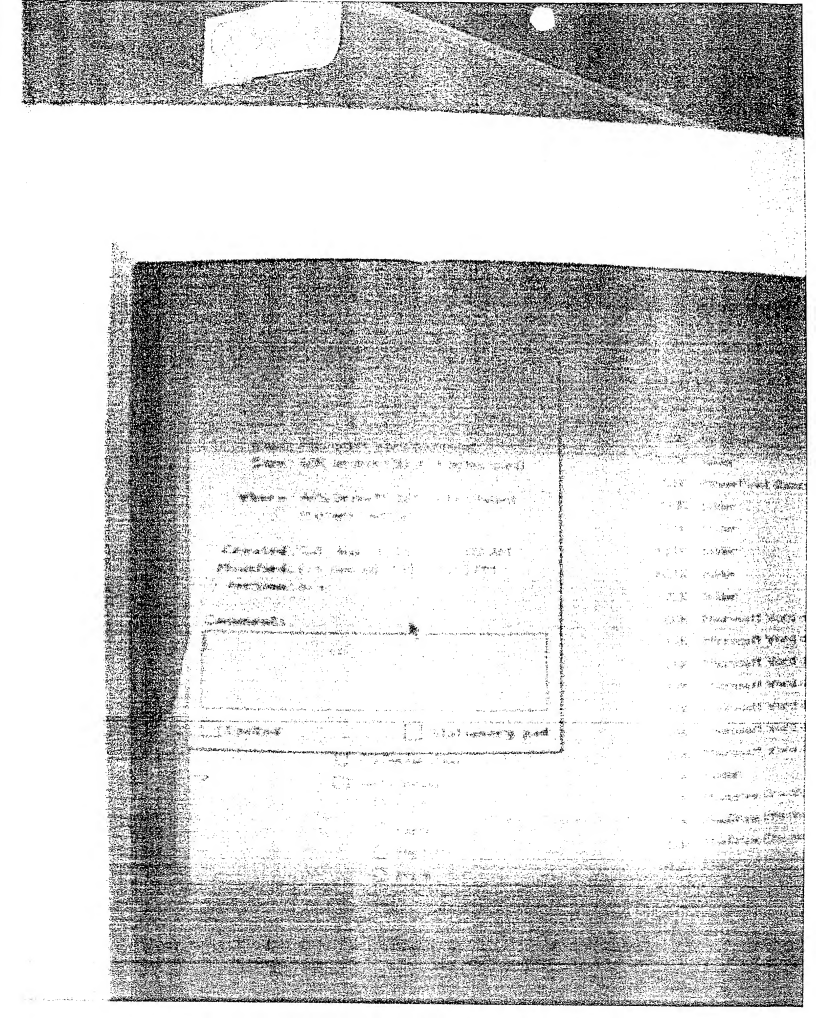
52 items		259.1 MB in disk		255.2 MB ave	available
Name	Size	Kind	Label	Last Modified	
♠ ☐ Applications	11.7 MB	folder	1	Sun, Dec 15, 1996, 10:10 AM	
□ USAF	2.4 MB	folder	}	Thu, Nov 28, 1996, 3:38 AM	
▶ □ Legal Forms	5.8 MB	folder	1	Mon, Nov 11, 1996, 12:56 AM	
GPS Freight	213K	folder -	1	Sat, Nov 9, 1996, 10:47 PM	
	56.6 MB	folder -	ŀ	Sun, Sep 22, 1996, 5:06 PM	
	9.7 MB	folder -	1	Sun, Sep 22, 1996, 4:52 PM	
For Fun!	272K	folder	1	Sun, Sep 22, 1996, 4:40 PM	
Andrea's Stuff	3.2 MB	folder -	1	Sun, Aug 18, 1996, 7:28 PM	
ClarisDraw Folder	3.4 MB	folder -	1	Mon, Mar 25, 1996, 5:50 PM	
▶ ☐ Apple Extras	986K	folder	1	Sun, Dec 10, 1995, 12:01 AM	
	332K	folder -	1	Sun, Nov 26, 1995, 10:22 PM	
▼ 🗅 GPSGOLF	6 MB	folder	1	Sun, Oct 22, 1995, 9:07 PM	
♣ ☐ GPS Golf	17K	folder	ı	Thu, Sep 19, 1996, 7:16 PM	
☐ 5 Year Combined	1.1 MB	Microsoft Excel docu	1	Sun, Oct 22, 1995, 9:07 PM	
☐ 5 Year Combined For (Convert	1.1 MB	document	1	Wed, Oct 4, 1995, 1:28 PM	
OGS License	383K	folder	1	Sun, Apr 23, 1995, 9:24 PM	
☐ Proshot Presentation 1.3.95	51K	PowerPoint document	1	Sun, Jan 1, 1995, 10:19 AM	
▼ ☐ Patent Matters	2 MB	folder	1	Sat, Dec 31, 1994, 3:54 PM	
Parent Application	714K	folder	1	Tue, Nov 12, 1996, 1:57 AM	
Ad Patent PCT	111K	folder	1	Fri, Dec 30, 1994, 3:15 PM	
CIP Application	621K	folder -	1	Sat, Aug 27, 1994, 6:13 PM	
▼ C Ad CIP	672K	folder	I	Mon, Aug 27, 1956, 2:25 PM	
☐ Ad Specification	60K	Microsoft Word docu	ı	Fri, Dec 30, 1994, 3:15 PM	
☐ Title page	17K	Microsoft Word docu	ı	Fri, Dec 30, 1994, 11:56 AM	
☐ Ad Claims	26K	Microsoft Word docu	I	Fri, Dec 30, 1994, 11:48 AM	
Ad Abstract	17K	Microsoft Word docu	i	Fri, Dec 30, 1994, 11:29 AM	
☐ Ad Abstract copy	17K	Microsoft Word docu	i	Fri, Dec 30, 1994, 11:29 AM	
☐ C5 Transmittal	34K	Microsoft Word docu		Fri, Dec 30, 1994, 9:27 AM	
n		+			

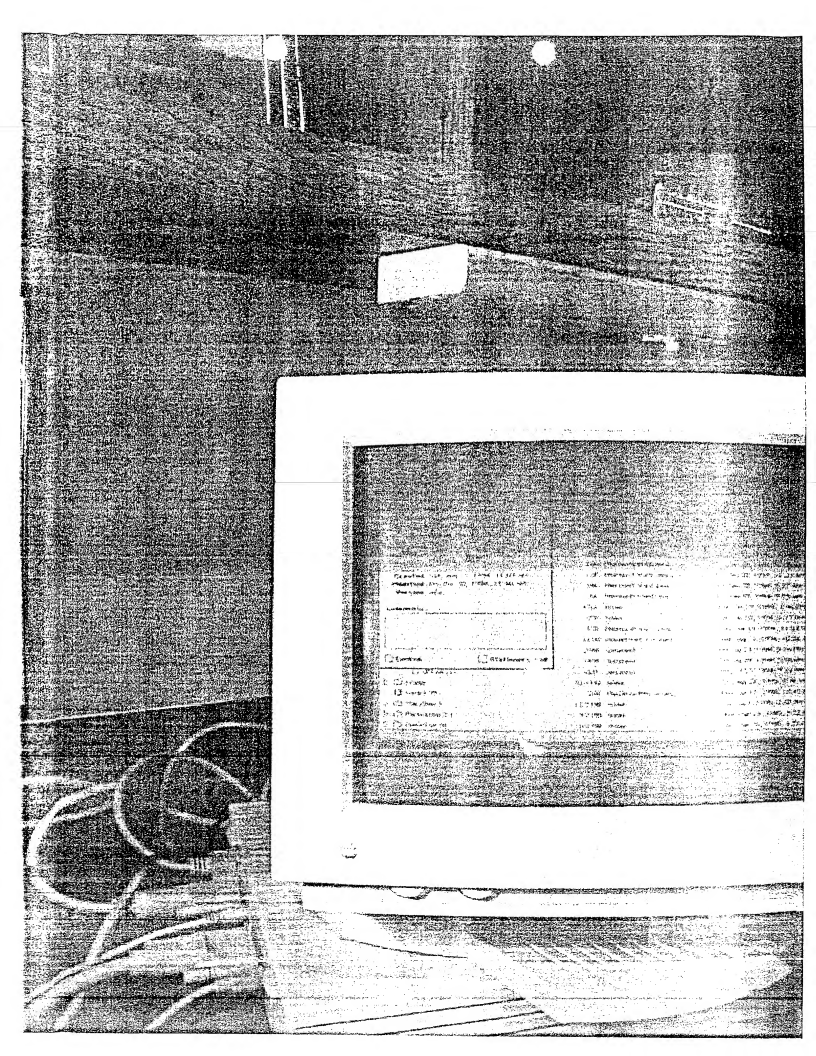
Σ	
Ve	
2	
— ഗ	
Ϋ́	
⋖	

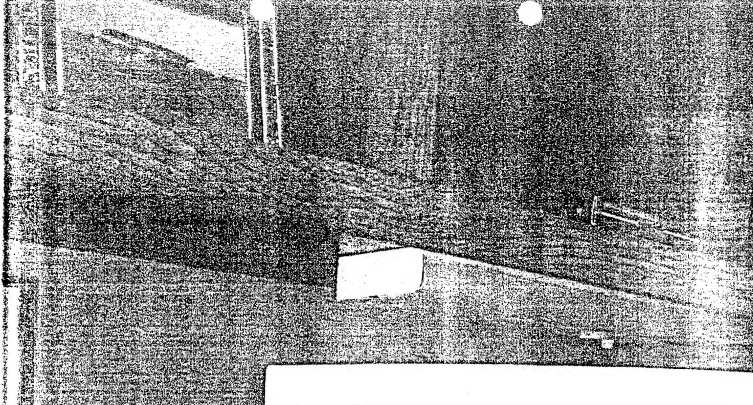
26K Microsoft Word docu – 476K folder 85K folder – – 17K Microsoft Word docu – 111K PowerPoint document – 204K document – – 451K document – – 26K MacDraw Pro docum – 12.5 MB folder – – 92 MB folder – – 92 MB folder – – 93.2 MB folder – – 9K Microsoft Excel docu – 9K Microsoft Word text – 31.1 MB Stufflt Deluxe archive – 60K application program – 13.2 MB folder – – 9K Microsoft Word text –
76K 85K 17K 11K 71K 71K 71K MB MB MB MB MB MB 9K 9K 9K 9K MB 9K 9K 9K 9K 9K 9K 9K 9K 9K 9K 9K 9K 9K
855 177 11
77K 11K 204K MB MB MB MB 96K MB MB MB MB MB 97K MB MB 97K 97K 97K 97K 97K 97K 97K 97K 97K 97K
71 K 49 K MB MB MB MB 9 K 9 B 30 K MB MB 30 K MB
25 K
751K MB MB MB MB 9K MB MB MB MB MB MB MB
MB MB 9K MB
MB MB 9K 9K MB MB MB MB 9K MB
26K MB MB 9K 9K MB 36K MB 80K MB 9K
MB MB 9K 9K MB
MB 9K 9K 9K 9K MB MB 36K MB MB 30K MB 9K 30K MB 30K MB 9K 30K
MB 9K 9K 9K MB 36K MB MB 80K MB 9K 30K MB 9K 30K
9K 9K MB 36K MB 50K MB 9K
9K MB 36K MB 30K 9K
MB MB 9K MB 9K 9K
36K MB 30K MB 90K
MB MB 96 X 90 X
МВ 30 У 30 У 30 У 30 У
MB 9K 00K
9K Microsoft Word text — 230K folder
230K folder —
10.6 MB folder —
9K Microsoft Word docu —

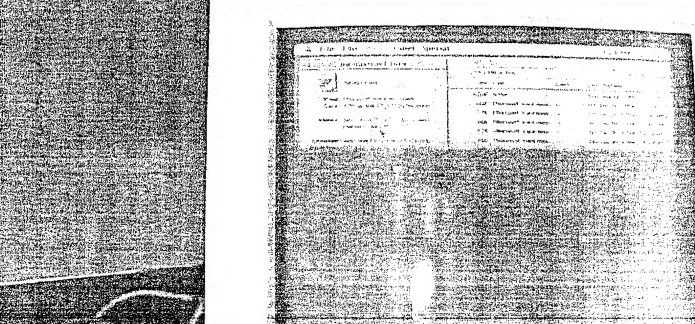












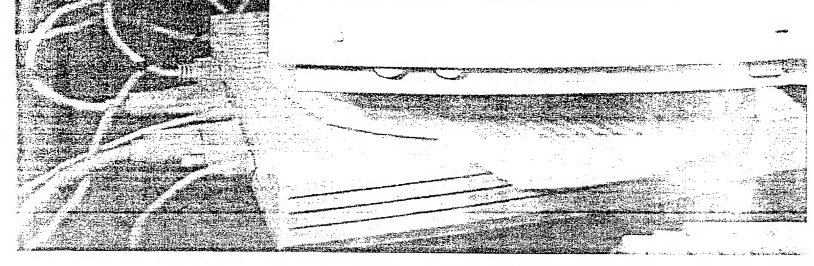


EXHIBIT B

ABSTRACT OF THE DISCLOSURE

A method, apparatus, and system is described for displaying a message to a golfer on a golf course. The system includes a number of GPS receivers attached to carts (or handheld) which display golf information and/or messages. The GPS receiver includes a display which can show the distance to the golf cup or other feature on a golf hole. The display can show a message, such as an advertising message, to the golfer. The message is shown at convenient, nonintrusive times. For example, such messages are shown at predetermined locations on the golf course such as before the first hole, after the last hole, or between holes. Additionally, such messages can be displayed using location information to determine if the receiver is moving or stopped. Finally, such messages may be displayed based on the activity of the golfer, such as scorecard input or refreshment ordering. In a preferred form, a pen input display capable of graphics is used. The system also includes a pro shop monitor where the location of each GPS receiver is shown on the golf course. The pro shop can send messages to all receivers or individual receivers.

12 coentral
Ang 13, 1994

We Claim:

I. A method for displaying a message to a golfer on a golf course using the global positioning satellite system comprising the steps of:

positioning a remote global positioning satellite receiver on the golf course:

determining a position of the remote receiver on the golf course using the global positioning satellite system; and

displaying the message to the golfer at predetermined locations based on the position of the remote receiver.

- 2. The method of claim 1, said message comprising an advertising message to the golfer.
- 3. The method of claim 1, including the step of determining if the remote receiver is moving using said position and displaying said message when the remote receiver is moving.
- 4. The method of claim 3, the step of determining if the remote receiver is moving including the substeps of determining another position of the remote receiver and comparing said position and said other position to determine if the remote receiver is moving.
- 5. The method of claim 1, said message comprising a graphic depiction.
- 6. The method of claim 1, the displaying step including displaying a golf hole layout on said golf course at other locations on the golf course.
- 7. The method of claim 1, the displaying step including displaying golf information in addition to said message at other locations on the golf course.
- 8. The method of claim 7, said golf information comprising a scorecard and said message comprising an advertising message.
- 9. The method of claim 7, said golf information comprising a refreshment order page and said message comprising an advertising message.

- 10. The method of claim 1, including the step of determining the approximate distance of a golf ball to a feature on the golf course including the substeps of storing the location of the feature in a database, positioning the remote receiver proximate to a golf ball, and determining the distance between said stored feature location and said remote receiver position.
- 11. The method of claim 1, including the step of determining an error correction for the global positioning satellite system comprising the substeps of -

positioning a global positioning satellite receiver at a reference location having a known position.

determining the apparent position of the reference location using the receiver, and

calculating an error correction based on the apparent position and the known position of the reference location.

- 12. An apparatus for displaying a message to a golfer on a golf course using the global positioning satellite system comprising:
- a global positioning receiver means for receiving signals indicative of the apparent position of the receiver means using the global positioning satellite system and positionable on the golf course;

means linked to said global positioning receiver means for determining the position of the receiver means on the golf course; and

display means for displaying the message to the golfer.

- 13. The apparatus of claim 12, said display means being operable for displaying a graphic representation of said message.
- 14. The apparatus of claim 13, said display means including digitizer means overlaying said graphic representation and a pen operable for providing inputs to said display means.
- 15. The apparatus of claim 12, said display means being operable for displaying a graphic representation of a golf hole to the golfer.

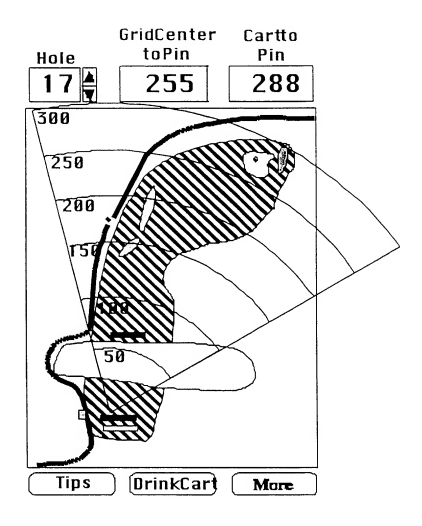
- 10. The apparatus of claim 12, said apparatus including memory means for storing different advertising messages and means for displaying different messages at different positions of the receiver means on the golf course.
- 17. The apparatus of claim 12, including means for communicating messages to the display.
- 18. The apparatus of claim 12, said display being connected to the global positioning receiver means for displaying the message at predetermined positions of the receiver means on the golf course.
- 19. The apparatus of claim 12, said display being operable—for displaying the message based on the activity of the golfer.
- 20. The apparatus of claim 10, wherein said activity is a golf score input.

EXHIBIT C

62 items	259	259.1 MB in disk	25	255.2 MB available
Name	Size	Kind Label	Last Modified	-
☐ C5 Declaration	26K	Microsoft Word docu —	Fri, Dec 30, 1994, 9:15 AM	1000019
▼	476K f	folder	Wed, Dec 28, 1994, 4:46 PM	12/28/14
☐ Fig 5	77K P	MacDraw Pro docum	Wed, Dec 28, 1994, 4:46 PM	12/25/94
☐ Fig 6	77K P	MacDraw Pro docum —	Wed, Dec 28, 1994, 3:00 PM	12/25/44
☐ Fig 10	17K P	MacDraw Pro docum —	Wed, Dec 28, 1994, 10:18 AM	Nov 17, 1923
6 Elg 8	102K P	MacDraw Pro docum —	Wed, Dec 28, 1994, 9:46 AM	A 5 22 1744
✓ 🗋 Fig 8	26K N	MacDraw Pro docum —	Wed, Dec 28, 1994, 9:40 AM	March 1.1 dies
☐ Fig 7	17K N	MacDraw Pro docum —	Wed, Dec 28, 1994, 9:33 AM	No 14, 1943
☐ Fig 4	17K N	MacDraw Pro docum —	Wed, Dec 28, 1994, 8:20 AM	Nov 14
☐ Fig 3	26K N	MacDraw Pro docum —	Wed, Dec 28, 1994, 8:17 AM	N. 14
☐ Fig 2	26K N	MacDraw Pro docum —	Wed, Dec 28, 1994, 8:16 AM	17 00/4
→ D Fig 1	94K N	MacDraw Pro docum —	Wed, Sep 14, 1994, 8:54 PM	And 23, 1724
OGS Box	85K f	folder	Sat, Dec 10, 1994, 6:17 PM	
🗋 Itr Agr 2 Buckman 8.18.94	17K N	Microsoft Word docu —	Mon, Sep 19, 1994, 11:07 PM	
☐ ORS Golf Presentation	111K F	PowerPoint document	Wed, Aug 10, 1994, 10:26 AM	
☐ BPLAN.MCW	204K c	document —	Fri, Jul 29, 1994, 5:16 PM	
☐ BPLAN1.XLS	349K c	document —	Fri, Jul 29, 1994, 5:16 PM	
□ BPLAN.DOC	451K c	document —	Fri, Jul 29, 1994, 5:16 PM	
Frame	30.8 MB f	folder –	Thu, Aug 24, 1995, 8:46 PM	
☐ card 7.95	26K N	MacDraw Pro docum —	Mon, Jul 17, 1995, 10:45 PM	
Marathon f	12.5 MB f	folder	Sat, Jul 1, 1995, 2:55 PM	
Persuasion 2.1	9.2 MB f	folder	Wed, Mar 29, 1995, 9:12 PM	
🖒 🗀 MacInTax 94	16.8 MB f	folder	Sun, Mar 26, 1995, 4:51 PM	
D ADDRESSES.EXCEL	9K N	Microsoft Excel docu —	Mon, Dec 19, 1994, 10:55 AM	
□ LABEL TEMPLATE	9K N	MacLabelPro ^{rm} docu —	Wed, Dec 14, 1994, 5:53 PM	
APS Stuff	32.2 MB fa	folder —	Sat, Dec 10, 1994, 6:57 PM	
▶ □ Red Air	136K f	folder –	Sat, Oct 22, 1994, 7:08 PM	
☐ Seldom Used Archive.sit	31.1 MB S	Stufflt Deluxe archive —	Sat, Oct 22, 1994, 2:34 PM	
⟨♠ SimpleText	60K a	application program —	Mon, Jul 25, 1994, 6:00 PM	

2	
(0
ž	ξ
۷	_
C	ב
<	ζ

62 items	26	259.1 MB in disk		255.2 MB available
Name	Size	Kind	Label	Last Modified
L C5 Declaration	26K	Microsoft Word docu		Fri, Dec 30, 1994, 9:15 AM
▼	476K	folder	_	Wed, Dec 28, 1994, 4:46 PM
D Fig 5	77K	MacDraw Pro docum	_	Wed, Dec 28, 1994, 4:46 PM
D Fig 6	77K	MacDraw Pro docum	_	Wed, Dec 28, 1994, 3:00 PM
D Fig 10	17K	MacDraw Pro docum	_	Wed, Dec 28, 1994, 10:18 AM
Fig 9	102K	MacDraw Pro docum	_	Wed, Dec 28, 1994, 9:46 AM
D Fig 8	26K	MacDraw Pro docum	_	Wed, Dec 28, 1994, 9:40 AM
D Fig 7	17K	MacDraw Pro docum	_	Wed, Dec 28, 1994, 9:33 AM
☐ Fig 4	17K	MacDraw Pro docum	1	Wed, Dec 28, 1994, 8:20 AM
☐ Fig 3	26K	MacDraw Pro docum	_	Wed, Dec 28, 1994, 8:17 AM
D Fig 2	26K	MacDraw Pro docum	1	Wed, Dec 28, 1994, 8:16 AM
D Fig 1	94K	MacDraw Pro docum	_	Wed, Sep 14, 1994, 8:54 PM
	85K	folder	1	Sat, Dec 10, 1994, 6:17 PM
] Itr Agr 2 Buckman 8.18.94	17K	Microsoft Word docu	- 	Mon, Sep 19, 1994, 11:07 PM
D ORS Golf Presentation	111K	PowerPoint document	_	Wed, Aug 10, 1994, 10:26 AM
D BPLAN.MCW	204K	- document	1	Fri, Jul 29, 1994, 5:16 PM
D BPLAN1.XLS	349K	document	1	Fri, Jul 29, 1994, 5:16 PM
[] BPLAN.DOC	451K	document -	1	Fri, Jul 29, 1994, 5:16 PM
Frame	30.8 MB	folder -	Г 1	lhu, Aug 24, 1995, 8:46 PM
☐ card 7.95	26K	MacDraw Pro docum	- 	Mon, Jul 17, 1995, 10:45 PM
Marathon f	12.5 MB	folder -	ı	Sat, Jul 1, 1995, 2:55 PM
Persuasion 2.1	9.2 MB	folder	1	Wed, Mar 29, 1995, 9:12 PM
MacInTax 94	16.8 MB	folder	ı	Sun, Mar 26, 1995, 4:51 PM
[] ADDRESSES.EXCEL	9K	Microsoft Excel docu	_	Mon, Dec 19, 1994, 10:55 AM
☐ LABEL TEMPLATE	У6	MacLabelPro [™] docu	_	Wed, Dec 14, 1994, 5:53 PM
APS Stuff	32.2 MB	folder -	1	Sat, Dec 10, 1994, 6:57 PM
	136K	folder –	ı	Sat, Oct 22, 1994, 7:08 PM
☐ Seldom Used Archive.sit	31.1 MB	Stuffit Deluxe archive	1	Sat, Oct 22, 1994, 2:34 PM
SimpleText	X09	application program		Mon. Jul 25, 1994, 6:00 PM



DH 12/22/01 Get Inso Created: Fri, Jul, 1994, 9:02AM Madistical: Sun, Aug 14,194, 11:53 AM

